

ABSTRACT

The invention relates to assigning a first absolute time value to an entry point, the entry point being located at a 5 first position in a data stream sequence, the data stream having data packets with relative time stamps. A second absolute time value is provided for a second position of the data stream sequence. The absolute time value is determined for the entry point based on the second absolute time value 10 and the relative time stamps of data packets between the first and second positions.